IN THE CLAIMS

Claim 1 has been amended as follows:

- 1. (Currently amended) A patient positioning device comprising:
- a patient positioning plate <u>having an exterior contour</u> adapted to receive a patient thereon to position the patient for interaction with a medical apparatus;

said patient positioning plate being composed of a fiber composite; and

a heating device integrated in said patient positioning plate comprising a planar heating element <u>disposed beneath said exterior contour</u> adapted to interact with the patient on the patient positioning plate to warm the patient.

Claim 2 has been amended as follows:

2. (Currently amended) A patient-positioning device as claimed in claim 1 wherein said heating device is non-removably integrated in built into said patient positioning plate.

Claim 3 has been amended as follows:

- 3. (Currently amended) A patient positioning device as claimed in claim 1 wherein said heating device comprises a module adapted to be removably inserted in said patient positioning plate so as to be flush with an said exterior contour of said patient positioning plate.
- 4. (Original) A patient-positioning device as claimed in claim 1 wherein said fiber composite is a carbon fiber composite.
- 5. (Original) A patient-positioning device as claimed in claim 1 wherein said heating device comprises an electrical conductor disposed in said fiber

composite and electrically isolated from said fiber composite by a composite adhesive.

- 6. (Original) A patient-positioning device as claimed in claim 1 wherein said heating device comprises a resistive heating layer formed by a conductor system that is transparent to x-rays.
- 7. (Original) A patient-positioning device as claimed in claim 1 wherein said heating device is comprised of carbon.
- 8. (Original) A patient-positioning device as claimed in claim 7 wherein said heating device is comprised of carbon fibers.

Claim 9 has been amended as follows:

- 9. (Currently amended) A medical device comprising:
- a unit adapted to receive a patient therein for interacting with the patient for a medical purpose selected from the group consisting of examination and treatment;
- a patient-positioning device adapted to move a patient into and out of said unit, said patient positioning device comprising a patient positioning plate having an exterior contour adapted to receive a patient thereon;
- said patient positioning plate being comprised composed of a fiber composite; and
- a heating device integrated into said patient positioning plate, said heating device comprising a planar heating element <u>disposed beneath said</u> exterior contour adapted to interact with the patient on the patient positioning plate to warm the patient.

- 10. (Original) A medical device as claimed in claim 9 wherein said unit is an x-ray examination device.
 - 11. (Original) A medical device as claimed in claim 9 wherein said unit is a computed tomography device.